Service Manual for Volumetric Pump

green stream $^{\mathbb{R}}$ VO-P

ARGUS 414 D

Made in Switzerland

(6 0120

IMPORTANT

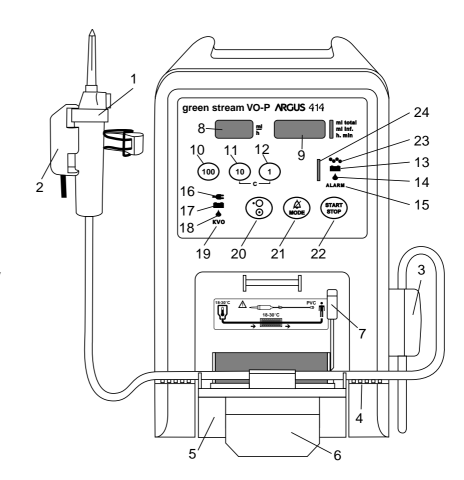
This service manual is intended for the exclusive use of authorized persons who have been trained by ARGUS Medical AG in the maintenance and repair of the infusion apparatus mentioned above.

ARGUS Medical AG shall not assume any responsibility for any manipulations which have been carried out on the unit by a non-authorized person.

ARGUS Medical AG, CH-3627 Heimberg/Switzerland (A member of the CODAN group)

1

- 1 Drip chamber
- 2 External drop detector
- 3 Air detector
- 4 Tube guide
- 5 Door (opened)
- 6 Door handle
- 7 Stop flow lock
- 8 Display "infusion rate"
- 9 Display "total"
- 10 "100"-key
- 11 "10"-key
- 12 "1"-key
- 13 Battery discharged
- 14 Occlusion/bottle empty
- 15 ALARM
- 16 Line operation
- 17 Battery operation
- 18 Drop indicator
- 19 KVO-operation
- 20 "ON/OFF"-key
- 21 "MODE"-key22 "START/STOP"-key
- 23 Air
- 24 Display "Pressure"



- 30 Bottle holder
- 31 Staff alert connector
- 32 External drop detector connector
- 33 DC-connection & QUICK® 100 Docking Station interface
- 34 Spindle for clamp
- 35 Screw for bottle holder
- 36 Line plug
- 37 Line fuse
- 38 Ground terminal
- 39 Clamp

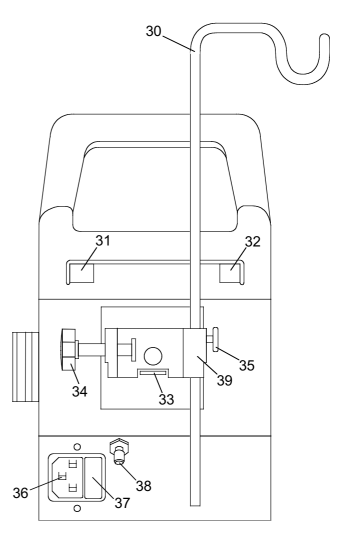


Table of contents

		Page
1	Special key inputs and configurations	4
2	History and pump configurations printout	13
3	Fault finding	17
4	Replacement of parts	18
5	Safety standard check	23
	Mechanical drawings	24
	Wiring diagram	28
	Bloc schematic	29

1 Special key inputs and configurations

1.1 Special key inputs:

Configuration

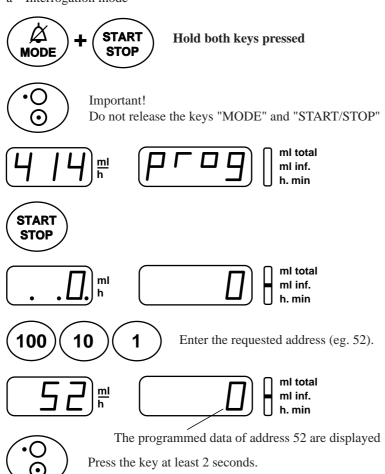
CAUTION! The configuration possibilities mentioned below constitute a modification of the pump and may only be carried out by authorized persons.

If the decimal points are flashing in a display, this display is ready to accept an input by means of the keys "100, 10, 1".

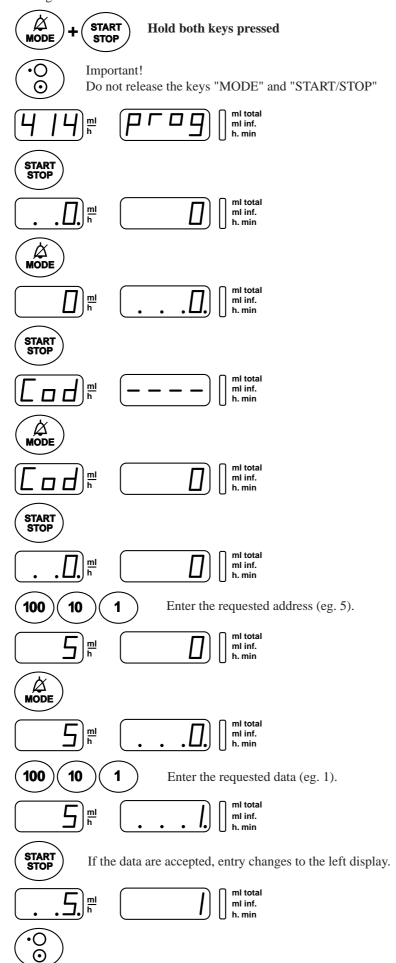
Input of the address in display (2)

Input of the values in display (3)

a Interrogation mode



1.2 Configuration mode without PIN code



1.3 Programming mode: first input of write protection (code)

IMPORTANT! Remember to make a note of your code and keep it in a safe place.

	Key	Description	Display (8)	Display (9)
1	"MODE" & "START/STOP"	Keep both keys pressed before switching the unit on.	"414"	"prog"
2	"START/STOP"	Acknowledgement (write protection is inactive)	" 0."	" 0"
3	"MODE"	Switch over to display (9)	" 0"	" 0."
4	"START/STOP"	Acknowledgement	"Cod"	""
5	"MODE"	Switch over to display (9)	"Cod"	" 0"
6	"START/STOP"	Acknowledgement	" 0."	" 0"
7	"MODE"	Switch over to display (9)	" 0"	" 0."
8	"100;10;1"	Enter 1 to 4 digit code	" 0"	" C.C.C.C."
9	"START/STOP"	Acknowledgement (write protection is active) Code is never visible	" 0."	" 1"
10	"ON/OFF"	End of programming mode		

1.4 Programming mode with active write protection (code)

CAUTION! Only the code holder can carry out modifications when the write protection is active.

	Key	Description	Display (8)	Display (9)
1	"MODE" & "START/STOP"	Keep both keys pressed before switching the unit on.	"414"	"prog"
2	"START/STOP"	Acknowledgement (write protection is active)	" 0."	" 1"
3	"MODE"	Switch over to display (9)	" 0"	" 1."
4	"START/STOP"	Acknowledgement	"Cod"	""
5	"100;10;1"	Enter code	"Cod"	" X X X X"
6	"START/STOP"	Acknowledgement	" 0."	" 1"
7	"100;10;1"	Enter requested address Programmed data appear in display (9)	"A.A.A."	"X X X X"
8	"MODE"	Switch over to display (9)	" A A A"	" X.X.X.X."
9	"100;10;1"	Enter requested data	"A A A"	" Y.Y.Y.Y."
10	"START/STOP"	Acknowledgement.If the data are accepted, entry changes to display (8)	"A.A.A."	" Y Y Y Y"
11	"ON/OFF"	End of programming mode		

1.5 List of the interrogation- and configuration functions:

CAUTION! Before you make a new configuration or replace an EPROM or the mainboard make a note of the programmed values. Afterwards you can re-enter the old not writeprotected values.

	Write Default prot. Value	Function	
0	0 = No	PIN code active	
1	1 = Yes	Run indication by running decimal point	
2	0 = No	Key "ON/OFF" only at STOP valid	
3	0 = No	Rate change only at STOP valid	
4	0 = No	Key "STOP" delayed (time at #361)	
5	0 = No	2nd entry of rate (#3=1), rate calculation disabled.	
6	0 = No	Static alarm (staff alerting system)	
7	0 = No	Display elapsed time in run mode (#8=0)	****
8	0 = No	Select remaining time (#7=1)	
9	1 = Yes	Alternative time input (10h, 1h, 1/4h)	
10	0 = No	Operation without drop detector	
11	1 = Yes	Recall "ml/h" (rate) at next power on	
12	0 = No	Recall "ml total" (end volume) at next power on	
13	0 = No	Recall "ml inf." (volume inf.) at next power on	
14	0 = No	SBS Step By Step function	
15	0 = No	Display VTBI (Volume To Be Infused)	
16	0 = No	Display "SEt -X-"' if only 1 set enabled	
17	1 = Yes	KVO (KOR), mode see #60	
18	0 = No	Drop alarm only if bottle is empty (#10=0)	
19	1 = Yes	Buzzer at start	
20	0 = No	Menu "CLr" (clear "ml inf.") (#15=0)	****
21	0 = No 0 = No		****
		Menu "uOP" (Micro operation)	****
22	0 = No	Menu "trA" (transport) (#10=0 and #18=0)	****
23	1 = Yes	Menu "PrL" (pressure alarm limit)	
24	1 = Yes	Menu "CAP" (battery capacity)	****
25	0 = No	Menu "SEt Fill"	****
26	0 = No	Menu "InF" ("ml inf." since last power on)	****
27	0 = No	Menu "dLo" (data-lock)	****
28	0 = No	Menu "Stb" (stand-by)	****
29	0 = No	Menu "MEd" (medication number)	****
30	0 = No	Menu "tM " (timer alarm)	****
31	0 = No		
32	0 = No	Menu "boL" (release bolus)	****
33	0 = No	Menu "boLr" (bolus rate) (#32=1)	****
34	0 = No	Menu "tot" (bolus total) (#32=1)	****
35	0 = No		
36	0 = No		
37	0 = No		
38	0 = No	Bolus application automatic (#32=1 and #34=1)	
39	0 = No	,	
40	0 = No	Demo mode (all menus enabled)	****
41	0 = No	Clear "ml/h" after infusion completed	
42	0 = No	Clear "ml total" after infusion completed (#41=1)	
43	0 = No	Air volume accumulated (1ml over 0.5 hrs)	
43	0 = No 1 = Yes	Automatic pressure release after occlusion	
45	1 - 1es 1 = Yes	Pressure display 20/40/60/80/100% (Bargraph ON)	
45	0 = No	Bargraph with indicator (25% steps, #45=1)	
40 47	0 = No 0 = No		
47		Standby- and battery prealarm low volume	
	1 = Yes	Flashing numeric display at alarm	
49	0 = No	Alarm acknowledge only with key "MODE"	

Address Writ		Function
(#) prot		
50	0 = No	Start with >= 1bar allowed
51	1 = Yes	Start without infusion set
52	1 = Yes	High resolution if calculated rate <100 ml/h
53	0 = No	Micro mode after power on as default (Clear = 0.0 ml/h)
54	0 = No	
55	0 = No	
56	0 = No	
57	0 = No	
58	0 = No	
59	0 = No	
60	0 = No	KVO only after infusion completed
61	0 = No	
62	0 = No	
63	0 = No	
64	0 = No	
65	0 = No	Clear and continue (#15=0)
66	0 = No	
67	0 = No	
68	0 = No	
69	0 = No	
100	0 = No	
101	1 = Yes	Set 1 enabled
102	0 = No	Set 2 enabled (Pressure sensor and volume calibration requested)
103	0 = No	Set 3 enabled (Pressure sensor and volume calibration requested)
104	0 = No	Set 4 enabled (Pressure sensor and volume calibration requested)
105	0 = No	
106	0 = No	
107	0 = No	
108	0 = No	
109	0 = No	
200	0 = No	
201	0 = No	
202	0 = No	
203	0 = No	
204	0 = No	
205	0 = No	
206	0 = No	
207	0 = No	
208	0 = No	
209	0 = No	Set 1 definition
210	0 = No	
211	0 = No	
212	0 = No	
213	0 = No	
214	0 = No	
215	0 = No	
216	0 = No	
217	0 = No	
218	0 = No	
219	0 = No	

Address Write	Default	Function
	Value	Tanetion
220	0 = No	
221	0 = No	
222	0 = No	
223	0 = No	
224	0 = No	
225	0 = No	
226	0 = No	
227	0 = No	
228	0 = No	
229	0 = No	Set 2 definition
230	0 = No	
231	0 = No	
232	0 = No	
233	0 = No	
234	0 = No	
235	0 = No	
236	$0 = N_0$	
237	0 = No	
238	0 = No	
239	0 = No 0 = No	
239	0 = No	
240	0 = No	
241	$0 = \text{No} \ \text{I}$	
242	0 = No	
243	0 = No	
244	0 = No	
245	0 = No	
246	0 = No	
247	0 = No	
248	0 = No	
249	0 = No	Set 3 definition
250	0 = No	
251	0 = No	
252	0 = No	
253	0 = No	
254	0 = No	
255	0 = No	
256	0 = No	
257	0 = No	
258	0 = No	
259	0 = No	
260	0 27	
260	0 = No	
261	0 = No	
262	0 = No	
263	0 = No	
264	0 = No	
265	0 = No	
266	0 = No	
267	0 = No	
268	0 = No	
269	$0 = N_0$	Set 4 definition
207	3 110	Set i definition

(#) 270 271	Write prot.	Default Value 0 = No 0 = No	Function Set 4 definition	
272		0 = No		
273		0 = No		
274		0 = No 0 = No		
275 276		0 = No 0 = No		
277		0 = No		
278		0 = No		
279		0 = No		
300		0		
301		0		
302 303		0		
303		0		
305		0		
306	X	0	Infused sum in ml (xxxxyyyy)	[xxxx ml]
307	X	0	Infused sum in ml (xxxxyyyy)	[yyyy ml]
308	X	0	Operating time in min (xxxxyyyy)	[xxxxmin]
309	X	0	Operating time in min (xxxxyyyy)	[yyyy min]
310		999	Max. rate in ml/h (1999 ml/h)	
311		999	Prime rate in ml/h (1999 ml/h)	
312	set -1-	999	Max. bolus rate in ml/h (1999 ml/h)	
313	set	10	Max. bolus total in ml (199 ml)	
314	\geq	0		
315		4	Pressure limit "PrL" default value micro mode	(110 * 100 mbar)
316		7	Pressure limit "PrL" default value	(110 * 100 mbar)
317		250	Airbubble size (501000 µl)	
318 319		20 1000	Drop-rate window centre in drops/ml (1065) Correction (8501150) ((actual/nominal)*1000)	
317		1000	Confection (6501150) ((actual/nonliniar) 1000)	
320		999	Max. rate in ml/h (1999 ml/h)	
321	2-	999	Prime rate in ml/h (1999 ml/h)	
322	set -	999	Max. bolus rate in ml/h (1999 ml/h)	
323		10	Max. bolus total in ml (199 ml)	
324	\sim	0	Duranina limit "Dat" dafaalta aalaa misaa mada	(1 10 * 100 1)
325 326		4 7	Pressure limit "PrL" default value micro mode Pressure limit "PrL" default value	(110 * 100 mbar) (110 * 100 mbar)
327		250	Airbubble size (501000 µl)	(110 100 moar)
328		20	Drop-rate window centre in drops/ml (1065)	
329		1000	Correction (8501150) ((actual/nominal)*1000)	
330		999	Max. rate in ml/h (1999 ml/h)	
331 332	4.	999 999	Prime rate in ml/h (1999 ml/h) Max. bolus rate in ml/h (1999 ml/h)	
333	set -3-	10	Max. bolus total in ml (199 ml)	
334	\geq	0	Max. botas total in ini (1) ini)	
335	Ι	4	Pressure limit "PrL" default value micro mode	(110 * 100 mbar)
336		7	Pressure limit "PrL" default value	(110 * 100 mbar)
337		250	Airbubble size (501000 µl)	
338		20	Drop-rate window centre in drops/ml (1065)	
339		1000	Correction (8501150) ((actual/nominal)*1000)	

Add	dress	Write	Default	Function	
(#		prot.	Value		
34			999	Max. rate in ml/h (1999 ml/h)	
34			999	Prime rate in ml/h (1999 ml/h)	
34			999	Max. bolus rate in ml/h (1999 ml/h)	
34		4	10	Max. bolus total in ml (199 ml)	
34 34		IV set -4-	0 4	Pressure limit "PrL" default value micro mode	(110 * 100 mbar)
34		>	7	Pressure limit "PrL" default value	(110 * 100 mbar)
34		Ι	250	Airbubble size (501000 µl)	(110 100 1110at)
34			20	Drop-rate window centre in drops/ml (1065)	
34			1000	Correction (8501150) ((actual/nominal)*1000)	
36	50		0		
36			500	Key "ON/OFF" delay (03000 msec), (additional key "STOP"] if #4=1)	
36			3	Display brightness (13)	
36			10	Buzzer alarm volume (510)	
36			0		
36			0		
36			0		
36 36			270	Battery discharge time incl. 15 min prealarm (45615 min)	
36			5	Automatic menu fall back delay time	(530 s)
30	,,		3	Automatic menu fan back delay time	(330 s)
37	70		0	Clock seconds	(059)
37			0	Clock minutes	(059)
37	72		0	Clock hours	(023)
37	73		0		
37			0	Clock days	(131)
37			0	Clock months	(112)
37			0	Clock years	(20002099)
37			0		
37			0		
37	9		0		
38	80	X		Last failure number (F-XX)	
38		X		Last infusion rate at failure	
38		X		2. last failure number (F-XX)	
38	33	X		2. last infusion rate at failure	
38	34	X		3. last failure number (F-XX)	
38		X		3. last infusion rate at failure	
38		X		4. last failure number (F-XX)	
38		X		4. last infusion rate at failure	
38		X		5. last failure number (F-XX)	
38	39	X		5. last infusion rate at failure	
39	90		0	Last service date (yyww, year and week)	
39		X	0	2. last service date (yyww, year and week)	
39		X	0	3. last service date	
39		-	0	Service interval in months (124, 0 = disabled)	
39			0	Service interval in hours (19999, 0 = disabled)	
39	95		0	Own address for SCI (0=no address, or 1127)	
39			0	Inventory-no. of the pump (xxxx yyyy)	[xxxx]
39			0	Inventory-no. of the pump (xxxx yyyy)	$[\ldots, yyyy]$
39		•	0		
39	19	X	414	Data xxxx -> clears protection key	

1.6 Special configuration options

- Configuration of a reminder alarm for the safety standard check:
First the service interval has to be configured either in months or in hours of operation, or both (addresses 393 394)

Next the last service date has to be entered on address 390. Any value higher than 0 entered at the adresses 393 and/or 394 will release the reminder alarm after the set service interval has elapsed (check also the correct settings of the internal clock).

PC configuration tool "AConfig":
 With this additional software the pump may be configured from a PC over the serial port. This software may be available from your local distributor or our service department.

- IV-set definition:

Allows the individual calibration of up to 4 dedicated IV-sets over the full infusion rate range. Please contact your local distributor or our service department for further information.

After changing the configuration a function check and a control measurement has to be made!

2 History and pump configuration printout

2.1 Connecting of the ARGUS414 to the serial interface

Caution: The infusion pump must be disconnected from the patient <u>before</u> any connection over the serial interface can be done.

A connection of the ARGUS414 to a computer is useful to the read the actual configuration or history of the pump. Even a simple monitoring of the pump can be done over the serial interface RS-232.

The connection of the infusion pump with your computer over the interface can be done by connecting the interface cable and adapter (part 12.011 and part 12.012) and the following steps:

- Connect the RS-232 interface cable to outlet (32) of the infusion pump and to the serial port of your PC. Note in which port (COM1 or COM2) you have pluged in.
- Start your terminal program on your computer. A simple terminal program, e.g. "Hyper Terminal" is included in every MS-Windows 9x and Windows NT systems, but must be installed first if necessary.
- Be sure that you have selected the right serial port (COM1 or COM2) and set the following communication parameters:

Bits per second: 4800 Baud
Data bits: 8 bits
Parity: None
Stop bits: 1 bit
Protocol: None

- Go to the next step in one of the further chapters, depending on your intention.

2.2 Configuration printout

- Switch the pump on while keeping the keys "MODE" and "START/STOP" pressed and go in the configuration mode.
- Select address **399** on the left hand display.
- Start capturing text received over the serial interface, e.g. by selecting "capturing text..." in the menu of the Hyper terminal. A text file which contains the actual configuration printout will now be generated.
- Enter the data **3456** on the right display of the pump.
- Press the "START/STOP" key.
- The pump will now transfer the actual configuration of the pump in the format mentioned below.
- Stop the capturing of the text received; this will also close the text file generated.
- The generated text file can be opened and printed out by any text program.

```
Pump configuration printout (sample)
/***** Configuration profile *****/
                                Wed 19-Jan-2002 11:29:55
Pump type
                    : ARGUS414
Inventory number
                    : 0000 0000
Software release
                    : V1.00 (000719-4061)
Infused sum
Operating time
                    : 678ml
                    : 5h32min
Last service date
                    : 2000 week 12
    50=0 100=0 300=0
0.0 = 0
                           320=0400 340=0000 360=0000
                                                       380=0000
01=1 51=0 101=0 301=0 321=0000 341=0000 361=0000 381=0000
02=0 52=0 102=0 302=0 322=0000 342=0000 362=0000 382=0000
      53=1 103=1 303=0 323=0000 343=0000 363=0000 383=0000
03=0
etc.
```

2.3 History printout

The transfer of the last events made on the pump can be done either by this way:

Switch the pump on while keeping the key "100" pressed.

Or by this way:

- Switch the pump on while keeping the keys "MODE" and "START/STOP" pressed and go in the configuration mode.
- Select address 399 on the left display of the pump.
- Start capturing text received over the serial interface, e.g. by selecting "capturing text..." in the menu of the Hyper terminal. A text file which contains the history printout will now be generated.
- Enter the data **4567** on the right display of the pump.
- Press the "START/STOP" key.
- The pump will now transfer the last events made on the pump in the format mentioned below.
- Stop the capturing of the text received; this will also close the text file generated.

The generated text file can be opened and printed out by any text program.

History printout (sample)

/**** History ****/	Mon 28-Aug-2000 08:42:44	
Pump off Rate = 123.0ml/h Total = 0050.0ml Infsum = 0054.0ml	<pre>IV-Set = 3 PrLimit = 0500mbar Status = 0x0000</pre>	Mon 28-Aug-2000 11:54:38
Pump on Rate = 010.0ml/h Total = 0050.0ml Infsum = 0009.0ml etc.	IV-Set = 3 PrLimit = 0500mbar Status = 0x0000	Mon 28-Aug-2000 15:01:58
The possible messages are:		
Battery defective Battery low prealarm Battery low, pump stop Bolus start Bolus stop External power off External power on Bolus total reached Occlusion, pump stop PrLimit change	PC configuration done Pump has detected failure Pump off Pump on Pump start Pump stop (KVO) Rate change Enter setup mode Exit setup mode Transport off	Too many drops, pump stop Inf-set change Timer alarm, pump stop (KVO) Total volume reached, pump stop (KVO) Datalock off Datalock on Infsum cleared No drops, pump stop Not enough drops, pump stop Door open, pump stop
PC configuration failure	Transport on	Air bubble, pump stop

2.4 Monitoring of the ARGUS414

Caution: The monitoring of the infusion pump ARGUS414 over the serial interface of a PC is only for demonstration purposes; any connection with patients has not been tested under the conditions of EN 60601-1 and are not allowed.

- Switch the pump on with an inserted filled infusion set.
- Enter one of the following command directly in your terminal window or transmit the corresponding ASCII

code over your own monitoring program. A short sample of a monitoring session is mentioned at the end of this chapter.

Command	Keystrokes in terminal	ASCII code	Description
ENQ SO	Ctrl+E Ctrl+N	05H 0EH	Request status (see format below) Sets pump in remote mode
50	Curry	OBII	Sets pump in remote mode
STX	Ctrl+B	02H	Start of data entry (see format below)*
'data'	Data	-	Data*
ETX	Ctrl+C	03H	End of data entry*
DC2	Ctrl+R	12H	Start infusion*
DC4	Ctrl+T	14H	Stop infusion*
SI	Ctrl+O	0FH	Sets pump in local mode
ACK	Ctrl+F	06H	Alarm suppression (2min)*
FS	Ctrl+\	1CH	Enables/disables KVO*
BEL	Ctrl+G	07H	Toggle "Buzzer at start mode"*
CAN	Ctrl+X	18H	No start tests at next start*
DC1	Ctrl+Q	11H	Enquiry of inventory number (adress 396/397)
ESC	Ctrl+[1BH	Next character following ESC ("Ctrl+[") will select the pump with address ,"addr", if more than one
"addr"	-	0-127	is connected to the serial interface Address (must be the same as in the pump configuration on address 395)

^{*} Only valid in remote mode

Format of "status", which will be returned by the pump after typing "Ctrl+E" in the terminal:

STX	0	1	2	0	0	2	0	0	0	0	0	1	0	7	0	0	0	0	A	В	C	D	E	ETX
	Rate 1E2	Rate 1E1	Rate 1E0	Rate 1E-1	Total 1E3	Total 1E2	Total 1E1	Total 1E0	Infused sum 1E3	Infused sum 1E2	Infused sum 1E1	Infused sum 1E0	PrL 1E3	PrL 1E2	PrL 1E1	PrL 1E0	Med. hex hi digit 1E1	Med. hex lo digit 1E0	Statusbyte-1	Statusbyte-2	Statusbyte-3	Statusbyte-4	Statusbyte-5	

Format statusbyte-1:

X X X X X X Battery defective

Parity Always high Pump type (0 = A414) Reserved Battery active

Battery low prealarm Battery low, pump stop

Pump stop (KVO)

Format statusbyte-2:

1 \mathbf{X} \mathbf{X} X X X X

Parity Reserved Always high

Too many drops, pump stop Occlusion, pump stop

Reserved

Bottle empty, pump stop Airbubble, pump stop

Format statusbyte-3:

X X X X X X Global Alarm Door open KVO active

Reserved Always high

Remote mode active

Format statusbyte-4:

1 X X XX ХХ

Data lock active

Bolus active

Parity Always high Reserved Total volume reached, pump stop (KVO) Timer alarm, pump stop (KVO) Standby alarm active

Format statusbyte-5:

1 X \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X}

Parity Always high

Bargraph-LED lower+1 Bargraph-LED lower Bargraph-LED upper Bargraph-LED lower+3 Bargraph-LED lower+2 Pressure indicator (adress 46)

A sample of a monitoring session:

- Switch the pump on with an inserted filled infusion set.
- Type "Ctrl+N" to set the pump in remote mode.
- Type "Ctrl+B", then "01200200" and then "Ctrl+C" which sets the rate to 12.0 ml/h and an infusion total of 200 ml. The rate should now be shown in the left display of the pump.
- Type "Ctrl+R" to start the infusion.
- Type "Ctrl+T" to stop the infusion.

3 Fault finding

The fault code in case of a failure is displayed by pressing "MODE" key (21). (F-XX) appears in display (9), and the source of the failure is listed in the table below:

Error	Error reason	Assembly group
F-2122	ROM test	Mainboard
F-2324	RAM test	Mainboard
F-25	CPU test	Mainboard
F-26	Invalid function menu	
F-27	EEPROM data invalid	Mainboard
F-28	RTC (real time clock) data invalid	Mainboard
F-29	Stepper motor power test	Mainboard
F-31	1.2 Volt supply out of range	Mainboard
F-32	5 Volt supply out of range	Mainboard
F-33	30 Volt supply out of range	Mainboard
F-41	Pressure sensor test failed	Pressure sensor or mainboard
F-42	Air detector test failed	Air detector or mainboard
F-43	Air bubble size invalid	Mainboard
F-4445	Address invalid for EEPROM	Mainboard
F-46	Frequency from µC or RTC out of range	Mainboard
F-47	Displayboard not present	
F-48	Key(s) too long active	Displayboard
F-49	Set correction invalid	Mainboard
F-50	Pressure monitor	Mainboard or pressure sensor
F-5156	Rotation control	- Mainboard
		- Hallboard
		- Motor
		- Clutch
F-5759	Volume control	Mainboard

Exceptionally a fault code may appear, which is not included in this list. In this case we recommend to change the main board.

4 Replacement of parts

4.1 Disassembly of the pump

NOTE: The exploded views in the appendix show the individual mounting steps.

CAUTION!

Switch the unit off and disconnect the mains cable from the power outlet before opening the housing. The antistatic protection have to be strictly adhered to when the ARGUS infusion pump is disassembled (the use of an antistatic table mat and a grounded clip are recommended, for example).

a Disassembly of the hood:

Remove the four screws on the side and on the rear wall, lift hood up and disconnect the plug-type connector of the drop barrier.

b Disassembly of the main printed board assembly:

Disconnect the plug-type connector of the main printed board assembly and unscrew the two lateral attachment screws. Please refer to the wiring diagram in the appendix.

c Disassembly of the front panel:

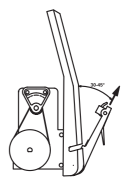
Use a ball-headed hexagon screwdriver to unscrew the two attachment screws from the rear and remove the front panel. This special screwdriver can be obtained from the service department on request.

d Disassembly of the pump unit:

By unscrewing the four attachment screws, the whole pump unit can be removed from the front panel.

e Remove the pump door:

The pump door can be remove without any tools by pulling it out in the direction of the arrow according to the drawing. For the dismounting and the mounting the opening angle from 30 to 45° has to be kept.



4.2 Replacement of the EPROM or the display board

- a Software updates may reset automatically the default values in the EEPROM. You are requested to write down the actual contents of the addresses before you replace the EPROM or the display board. Afterwards you have to re-enter these values in the program mode. If a write protection code has been used before, the same code has to be programmed again.
- b A pressure sensor calibrating is necessary when replacing the pressure sensor, a pressure sensor calibration and a volume calibration are necessary when replacing the EPROM or the display board. Be careful and carry out the described instructions step by step.

4.3 Pressure sensor calibration

- 1 Go to the program mode (without IV-administration set).
- 2 Enter in address **399** the value **1234**.
- 3 Press the key "START/STOP"
 The display shows e.g. [Set] [-2-]. Choose the IV set (no. 1 to 4) by pressing the key [1].
- 4 Press the key "START/STOP" (The pump mechanic runs with a rate of ca. 200 ml/h). The display shows [CAL.] [door]. By pressing the key "1" it is possible to show the stored value in mV in the display.
- 5 Press the key "START/STOP". The offset voltage, without IV-set, will be stored. The stored value will be acknowledged by a sound.
- 6 Press the key "MODE".

The display shows [CAL.] [0bAr]. By pressing the key "1" it is possible to show the stored value in mV in the display.

- 7 Install an used (milled) IV-administration set (Open the roller clamp).
- 8 Start the pressure build-up by occluding the tube on the patient side to control the mechanical pressure limit.

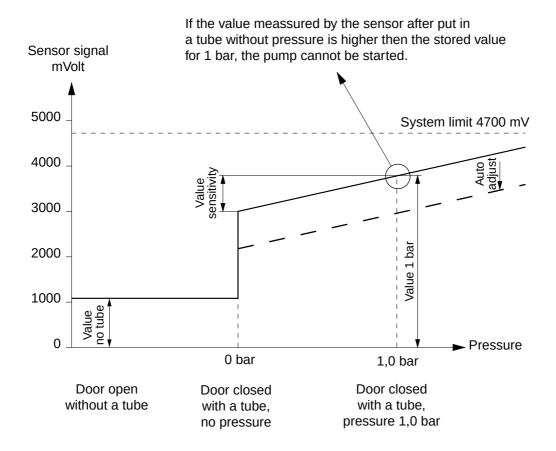
Minimum 1.2 bar has to be reached for a successful calibration.

- 9 Gradually decrease the pressure by removing the occlusion.
- 10 Wait ca. 30 sec., then activate the key "START/STOP". The reference value for sensitivity calculation will be stored. The stored value will be acknowledged by a sound.
- 11 Press the key "MODE".

The display shows [CAL.] [1bAr]. By pressing the key "1" it is possible to show the stored value in mV in the display.

- 12 Start the pressure build-up again, wait until the manometer shows 1 bar, then activate the key "START/STOP". The absolute value at 1 bar will be stored. The stored value will be acknowledged by a sound.
- 13 Gradually decrease the pressure.
- 14 Turn the pump off- and on again.
- 15 Select the rate at 500 ml/h.
- 16 Press the key "START/STOP".
- 17 Start the pressure build-up to control the electronic pressure limit.
- 18 The alarm must be activated at ca. 700 mbar \pm 100 mbar if the default value = "7". If the result is not satisfactory repeat the sensor calibration.
- 19 Switch the pump off.

4.4 Pressure sensor signal



- 4.5 Volume calibration general
 - 1 Go into the program mode.
 - 2 Decide which IV set should be calibrate and check its release address.
 - address 101 for IV set no. -1-
 - address 102 for IV set no. -2-
 - address 103 for IV set no. -3-
 - address 104 for IV set no. -4-

Set the correction value in one of the following address to 1000:

- address 319 for IV set no. -1-
- address 329 for IV set no. -2-
- address 339 for IV set no. -3-
- address 349 for IV set no. -4-

Switch the pump off and on.

3 Select the IV set you like to calibrate and make the following pump settings (for warm up the peristaltic system): Rate = 999 ml/h; volume "total" = 10 ml

Start the pump by pressing "START/STOP" once. Switch the pump off and on again after the volume "total" is reached.

4 The next pump settings are:

Rate = 100 ml/h; volume "total" = 25 ml

Start the pump by pressing "START/STOP" once. Switch the pump off immediately after the volume "total" is reached, the net weight result must be 25 g +/-5%.

5 Calculate the correction factor with the equation:

Correction factor = (measured volume / preset volume) * 1000

6 Go into the program mode and select address for the correction value (see point 1)

Press "MODE" to enter the correction factor in the right hand display.

Press "START/STOP"] to acknowledge the correction factor.

Switch the pump off.

7 Make a control measurement with the same settings as mentioned in point 4, using the IV-set for which the correction factor has been changed. Perform an occlusion pressure check (see chapter "Pressure sensor calibrating", point 15-19) to verify the pressure alarm level.

- 4.6 Volume calibration by the integrated program
 - 1 Go to the program mode.
 - 2 Enter in address 399 the value 123.
 - 3 Press the key "START/STOP".

The display shows e.g. [Set] [-2-]. Choose the IV set (no. 1 to 4) by pressing the key [1].

4 Press the key "START/STOP".

The display shows [bAL.] [tArA]. The right hand display is flashing.

The pump delivers a volume of 5 ml by a rate of 250 ml/h to warm up the tube.

5 The display shows [bAL.] [tArA].

Re-zero the balance.

6 Press the key "START/STOP".

The display shows [tM] [xxx].

The pump delivers a volume of 15 ml by a rate of 250 ml/h.

7 The display shows [**bAL.**] [**12.75**].

Enter the value of the balance into the pump e.g. 14.65.

8 Press the key "START/STOP".

The display shows e.g. [Cor.] [977].

9 Press the key "START/STOP".

The display shows e.g. [Set] [-2-] and an acknowledgement sound occurs.

The correction factor has been stored in the address of the choosed IV set (see point 3).

- 10 Switch the pump off.
- 11 Make a control measurement with the same settings as mentioned in point 4 using the IV-set for which the correction factor has been changed. Perform an occlusion pressure check (see chapter "Pressure sensor calibrating", point 15-19) to verify the pressure alarm level.
- 4.7 Calibration of the battery capacity

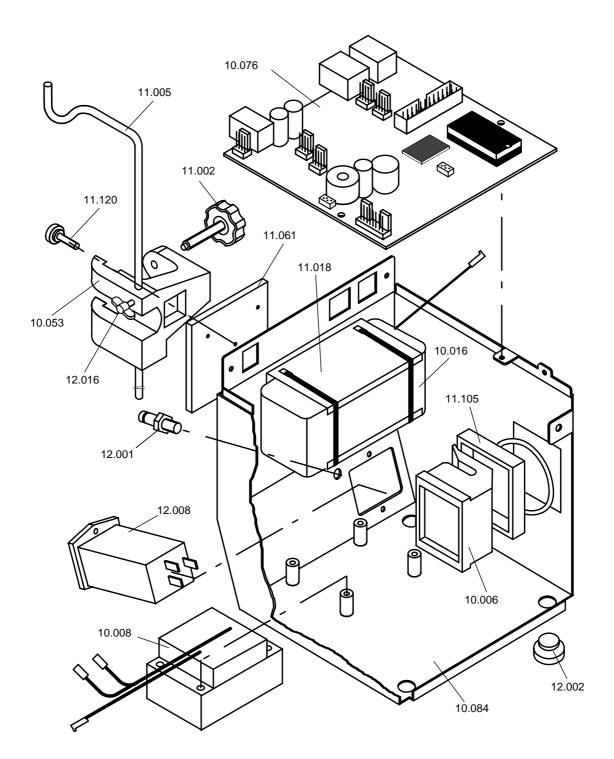
Each battery is subject to a chemical process with a slowly decreasing running time. After many charge and discharge cycles the battery may not have the capacity which provided the running time shown in the menu "CAP".

To adjust the running time of the used battery please follow the steps mentioned below:

- Go in the configuration mode of the pump.
- Select address "368" in the left display.
- Enter the data "615" in the right display and press the "START/STOP" key to accept the data. This will set the battery discharge time to the maximum of >10 hours.
- Switch the pump off.
- Be sure you have unplugged the line connection.
- Switch the pump on normally and let the pump running in battery mode until its self switching off.
- Load the battery for more than 16 hours by plug in the line.
- Switch on the pump and start an infusion with a rate of 60ml/h. The infused sum at this rate is now equal to battery operating time in minutes.
- Leave the pump running until the pump its self switching off again.
- Switch the pump on while keeping the key "1" pressed. The right display now shows the capacity of the battery in minutes. Multiply this time x 0.8 and enter the result on address "368" in the configuration mode. This time defined from now on the running time of the pump including a 15 minutes pre-alarm (only after a full charge).
- If this time is less than 4 hrs, you should replace the battery (part 10.016). If the specific time > 4hrs is not necessary, the battery has to be changed only if the time less than 3hrs, with respect to environ pollution.

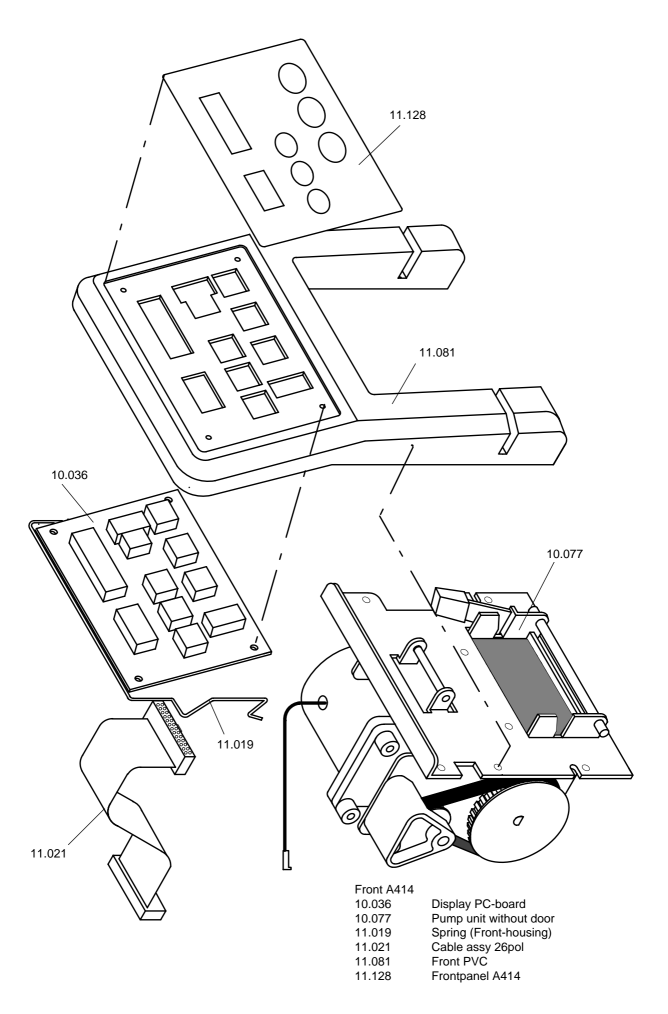
5 Safety standard check

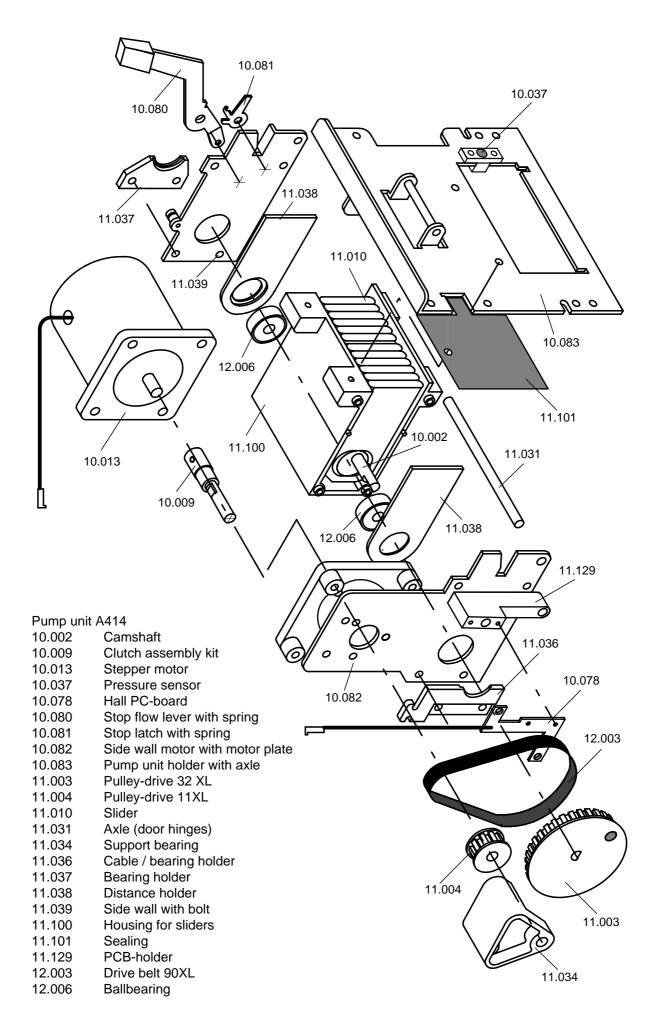
	Safety standard check A	RGUS 200	0	ARGUS Medical AG	
	A	RGUS 400	0		
	A	RGUS 404	0		
	Serial-no: A	RGUS 414	0		
	Hospital/Dept./Customer:				
	The safety standard check has to be performed at The check has to be done in accordance to the op-	•		•	
1	Visual check for damage, cleanness and completeness	-	, labels, access able, etc.	sories, connectors,	
2	Test the function of the stop flow lever:				_
3	Keep key "START" (ARGUS 200/400/404) or "MODE" (ARGUS 414) pressed while switching on the pump.	DisplayTest of tPressureTest of t	he red alarm Ll	l total, ml inf., h.min EDs: attery, drops, ALARM 	
4	Place a filled tube in the air detector:	- LED air	alarm disappea	ared	
5	Set rate to 111 ml/h, press "START/STOP" (without drop detector):		sec. the acous p-alarm + LED	tical alarm and ALARM released	_
6	Press key "MODE":	- Acoustic	al alarm switch	es off	=
7	Simulate drops manually:	- LED dro	ps (green) light	s up	=
8	Check of the occlusion-alarm-pressure:	- See Ser	vice manual "R	eplacement of parts"	_
	Infusion set: Codan	Braun		Other	
	Pressure increase to ≥1.1 bar? Test of the occlusion-alarm-pressure	Preset le	evel: mba	ar Measured: mbar	_
9	Check of the pump accuracy:	- See sen	/ice manual "R	eplacement of parts"	_
	Rate: 250 ml/h Preset volume: 25 ml		ed volume:	· · · · ·	_
10	Test the pump at max. rate (999 ml/h):	- Running	smooth?		=
	Battery check by setting the rate to 60 ml/h, disconnect the line and start the pump: Running time: min (If the specified typical 4hrs of operation are not required, the battery has to be changed only if the time is <3 hrs, due to environmental pollution)	- Battery p (Red LE - Battery a (Red LE	alarm 15 min. a	yp. 4 hrs? n + acoustical alarm) fter prealarm n + ALARM + alarm acoustically)	
12	Charge the battery min. 16 hrs.			Γ	_
13	Check the external connections:	- Staff ale	rting system		=
		- External	drop detector	Γ	_
		- Compute	er interface RS	232	_
14	Electrical test according to EN60601-1 (all measurements made with a power cable 2,5 m)	- Measure	ements attache	d	
	The pump has passed the safety standard check and	l is safe for use.			=
	Date: Name:	Signatu	re:		

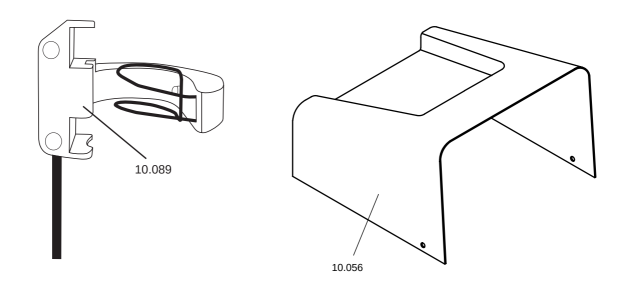


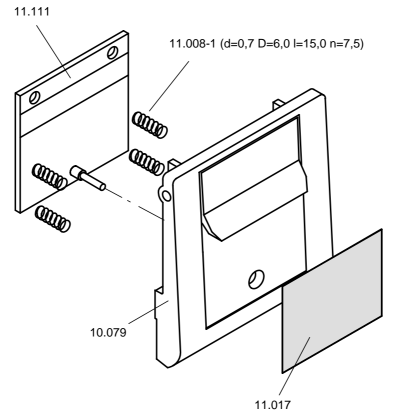
Casing A414 10.006 Air detector with O-sealing 11.105 Sealing 10.008 Transformer 230V 11.061 Clamp holder 10.016 Battery 12V/1,2Ah 11.127 Identification plate ARGUS 414 10.053 Clamp with screws 11.120 Fixing screw M5x20 black 10.076 Main board ARGUS 414 12.001 Equipotential plug 10.084 Casing with rubber foot 12.007 Cable staff alert (opt.) 11.002 Spindle for pole clamp 12.008 Mains plug with filter

11.005 Bottle holder 450mm 12.011 RS 232 cable 10.084 Casing with rubber foot 12.012 RS 232 adapter 11.018 Battery holder 12.016 Srew for bottle holder



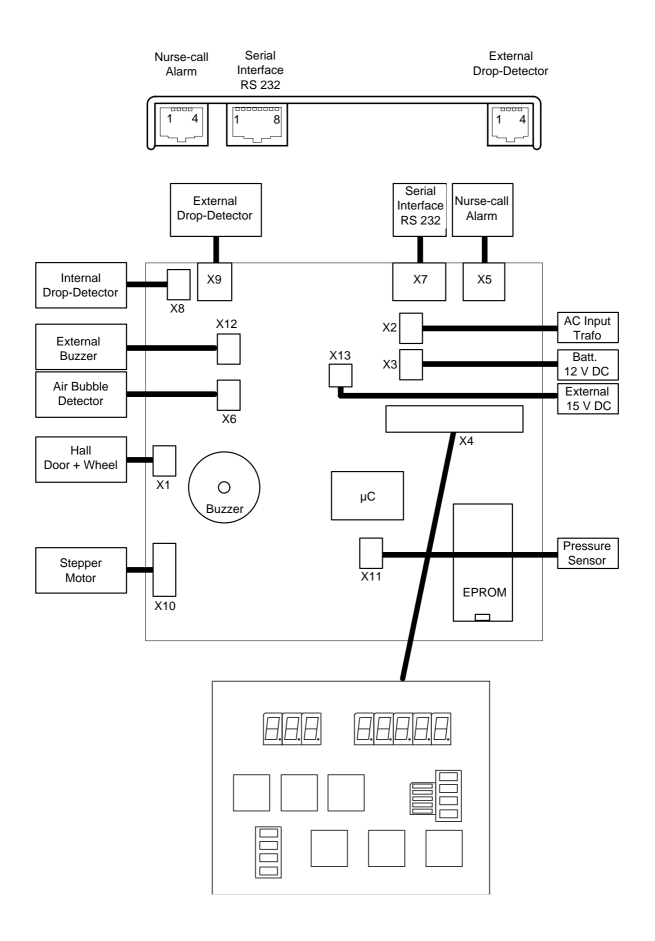




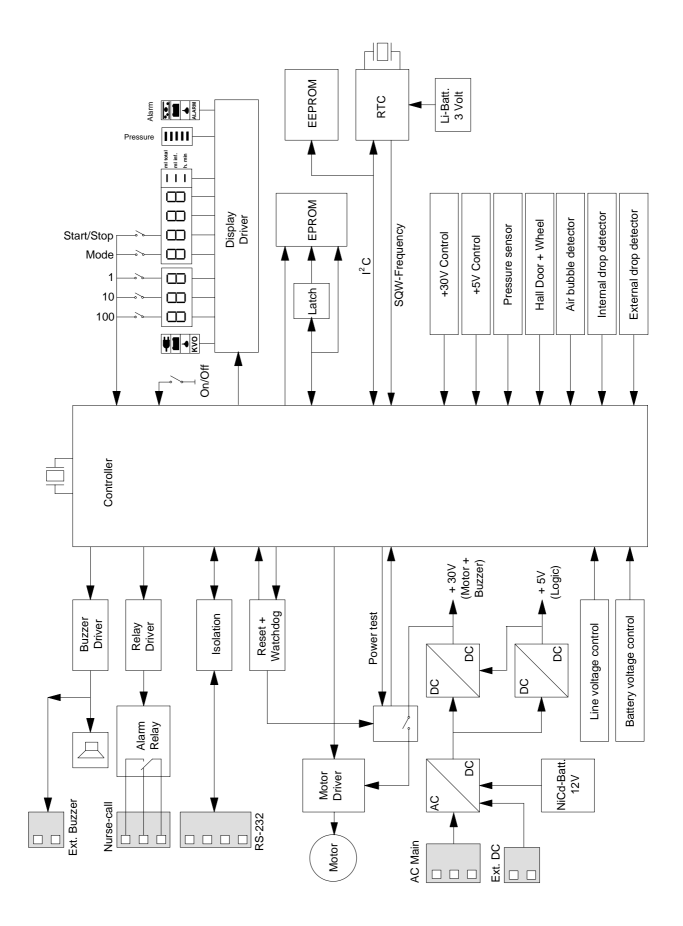


Cover and Door A414

10.056	Cover with magnet
10.050	Door complet
10.079	Door with handle
10.089	External drop detector 01
11.008-1	Pressure spring no. 1
11.017	Door cover
11.111	Counter plate



14.10.2003



Bloc schematic